

Canadian Journal of Earth Sciences

Journal canadien des sciences de la Terre

Volume 28, 1991

Contents / Sommaire

JANUARY / JANVIER

ARTICLES

- David Lentz** Radioelement distribution in U, Th, Mo, and rare-earth-element pegmatites, skarns, and veins in a portion of the Grenville Province, Ontario and Quebec 1

- H. G. Thode, T. Ding, and J. H. Crocket** Sulphur-isotope and elemental geochemistry studies of the Hemlo gold mineralization, Ontario: sources of sulphur and implications for the mineralization process 13

- M. Boily and J. N. Ludden** Trace-element and Nd isotopic variations in Early Proterozoic dyke swarms emplaced in the vicinity of the Kapuskasing structural zone: enriched mantle or assimilation and fractional crystallization (AFC) process? 26

- James Bourne** The geochemistry of the La Galissonnière Pluton: a Middle Proterozoic late-orogenic intrusion from the eastern Grenville Province, Quebec 37

- Gregory C. Finn** Major-, trace-, and rare-earth-element geochemistry of the Archaean Maggo gneisses, southern Nain Province, Labrador 44

- C. Tucker Barrie and Steven B. Shirey** Nd- and Sr-isotope systematics for the Kamiskotia-Montcalm area: implications for the formation of late Archean crust in the western Abitibi Subprovince, Canada 58

- Nicholas M. Ratcliffe, John N. Aleinikoff, William C. Burton, and Paul Karabinos** Trondhjemitic, 1.35-1.31 Ga gneisses of the Mount Holly Complex of Vermont: evidence for an Elzevirian event in the Grenville Basement of the United States Appalachians 77

COMMUNICATION

- François Marillier, Mike Dentith, Karin Michel, Ian Reid, Brian Roberts, Jeremy Hall, Jim Wright, Keith Louden, Patrick Morel-à-l'Huissier, and Carl Spencer** Coincident seismic-wave velocity and reflectivity properties of the lower crust beneath the Appalachian Front, west of Newfoundland 94

ARTICLES

- Philip J. Currie, Gregory C. Nadon, and Martin G. Lockley** Dinosaur footprints with skin impressions from the Cretaceous of Alberta and Colorado 102

- Graham Barradaile and Robert Spark** Deformation of the Archean Quetico-Shebandowan subprovince boundary in the Canadian Shield near Kashabowie, northern Ontario 116

- W. K. Fyson and V. A. Jackson** Reorientation of structures near granitic plutons and orthogonal lineaments, Russell Lake supracrustal domain, southwestern Slave Province 126

- Dennis Brown, Jeroen van Gool, Tom Calon, and Toby Rivers** The geometric and kinematic development of the Emma Lake thrust stack, Grenville Front, southwestern Labrador 136

NOTES

- Matthew L. Manson and Henry C. Halls** An investigation of Superior Shoal, central Lake Superior, with a manned submersible 145

- Harry F. L. Williams and John D'Auria** A Mazama tephra marker bed in the Fraser Lowland, British Columbia 150

ADDENDUM

- M. C. Dentith and J. Hall** Application of section-balancing techniques to deep seismic reflection data from offshore eastern Canada: preliminary observations: Addendum 154

Announcement / Annonce

Instructions to authors

Recommandations aux auteurs

iii

v

vii

FEBRUARY / FÉVRIER

ARTICLES

- Kevin M. Ans dell and T. Kurtis Kyser** The geochemistry and fluid history of the Proterozoic Laurel Lake Au-Ag deposit, Flin Flon greenstone belt 155

- Michel Jébrak and Luc Harnois** Two-stage evolution in an Archean tonalite suite: the Taschereau stock, Abitibi (Quebec, Canada) 172

James H. Sevigny, Frederick A. Cook, and Elizabeth A. Clark	Geochemical signature and seismic stratigraphic setting of Coppermine basalts drilled beneath the Anderson Plains in northwest Canada	184
C. H. B. Leitch, P. van der Heyden, C. I. Godwin, R. L. Armstrong, and J. E. Harakal	Geochronometry of the Bridge River Camp, southwestern British Columbia	195
D. J. Kontak and R. F. Cormier	Geochronological evidence for multiple tectono-thermal overprinting events in the East Kemptville muscovite-topaz leucogranite, Yarmouth County, Nova Scotia, Canada	209
Daniel Vézina	Nouvelles observations sur l'environnement sédimentaire de la Formation d'Escuminac (Dévonien supérieur, Frasnien), Québec, Canada	225
A. M. Tushingham	On the extent and thickness of the Innuitian Ice Sheet: a postglacial-adjustment approach	231
Glenn W. Berger and E. Nielsen	Evidence from thermoluminescence dating for Middle Wisconsinan deglaciation in the Hudson Bay Lowland of Manitoba	240
Louise Filion, François Quinty, and Christian Bégin	A chronology of landslide activity in the valley of Rivière du Gouffre, Charlevoix, Quebec	250
D. F. Graham and D. R. Grant	A test of airborne, side-looking synthetic-aperture radar in central Newfoundland for geological reconnaissance	257
Michael Kerr and Nicholas Eyles	Storm-deposited sandstones (tempestites) and related ichnofossils of the Late Ordovician Georgian Bay Formation, southern Ontario, Canada	266
Keith Dewing and Paul Copper	Upper Ordovician stratigraphy of Southampton Island, Northwest Territories	283
John R. Tabor and Peter J. Hudleston	Deformation at an Archean subprovince boundary, northern Minnesota	292

MARCH / MARS

ARTICLES

G. L. Cumming and D. Krstic	Geochronology at the Namew Lake Ni-Cu orebody, Flin Flon area, Manitoba, Canada: thermal history of a metamorphic terrane	309
Peter E. Ashmore	How do gravel-bed rivers braid?	326
A. V. Boland and R. M. Ellis	A geophysical model for the Kapuskasing uplift from seismic and gravity studies	342
D. T. A. Symons and A. D. Chiasson	Paleomagnetism of the Callander Complex and the Cambrian apparent polar wander path for North America	355

NOTE

R. M. Kalgutkar and D. J. McIntyre	Helicosporous fungi and Early Eocene pollen, Eureka Sound Group, Axel Heiberg Island, Northwest Territories	364
-------------------------------------------	-------------------------------------------------------------------------------------------------------------	-----

ARTICLES

J. Victor Owen	Cordierite + spinel parageneses in pelitic gneiss from the contact aureoles of the Mistastin batholith (Quebec) and the Taylor Brook gabbro complex (Newfoundland)	372
Brian Jones	Genesis of terrestrial oncoids, Cayman Islands, British West Indies	382
John W. F. Waldron and John V. Milne	Tectonic history of the central Humber Zone, western Newfoundland Appalachians: post-Taconian deformation in the Old Man's Pond area	398
W. S. Shanks and W. M. Schwerdtner	Structural analysis of the central and southwestern Sudbury Structure, Southern Province, Canadian Shield	411
Martin J. Van Kranendonk	A magmatic sheet origin for thin metagabbroic anorthositic units in the Fishog subdomain of the southern Central Gneiss Belt, Grenville Province, Ontario	431
J. W. H. Monger	Correlation of Settler Schist with Darrington Phyllite and Shuksan Greenschist and its tectonic implications, Coast and Cascade mountains, British Columbia and Washington	447

DISCUSSIONS

Leslie S. Eliuk	Siliceous sponge communities, biological zonation, and Recent sea-level change on the Arctic margin: Ice Island results: Discussion	459
Peta J. Mudie and Nancy A. Van Wagoner	Siliceous sponge communities, biological zonation, and Recent sea-level change on the Arctic margin: Ice Island results: Reply	463

APRIL / AVRIL

ARTICLES

T. J. Barrett, S. Cattalani, and W. H. MacLean	Massive sulfide deposits of the Noranda area, Quebec. I. The Horne mine	465
F. Corfu, S. L. Jackson, and R. H. Sutcliffe	U-Pb ages and tectonic significance of late Archean alkalic magmatism and nonmarine sedimentation: Timiskaming Group, southern Abitibi belt, Ontario	489

Ronald Doig, J. Brendan Murphy, and R. Damian Nance	U-Pb geochronology of Late Proterozoic rocks of the eastern Cobéquid Highlands, Avalon Composite Terrane, Nova Scotia	504
COMMUNICATION		
G. M. Ross, R. R. Parrish, M. E. Villeneuve, and S. A. Bowring	Geophysics and geochronology of the crystalline basement of the Alberta Basin, western Canada	512
ARTICLES		
R. S. Hildebrand and W. R. A. Baragar	On folds and thrusts affecting the Coppermine River Group, northwestern Canadian Shield	523
Margaret E. Rusmore and G. J. Woodsworth	Distribution and tectonic significance of Upper Triassic terranes in the eastern Coast Mountains and adjacent Intermontane Belt, British Columbia	532
A. J. Calvert and R. M. Clowes	Seismic evidence for the migration of fluids within the accretionary complex of western Canada	542
COMMUNICATION		
A. M. Tushingham, A. Lambert, J. O. Liard, and W. R. Peltier	Secular gravity changes: measurements and predictions for selected Canadian sites	557
ARTICLES		
C. R. Stelck	Foraminifera of the middle to upper Albian transition (Lower Cretaceous), northeastern British Columbia	561
S. Henry Williams	Stratigraphy and graptolites of the Upper Ordovician Point Leamington Formation, central Newfoundland	581
Peter D. Kruse	Cyanobacterial-archaeocyathan-radiocyathan bioherms in the Wirrealpa Limestone of South Australia	601
NOTE		
Rolf Ludvigsen and Brian D. E. Chatterton	The peculiar Ordovician trilobite <i>Hypodicranotus</i> from the Whittaker Formation, District of Mackenzie	616
ARTICLES		
P. S. G. Kor, J. Shaw, and D. R. Sharpe	Erosion of bedrock by subglacial meltwater, Georgian Bay, Ontario: a regional view	623
K. Gajewski	Représentation pollinique actuelle à la limite des arbres au Nouveau-Québec	643
NOTE		
Bruce E. Broster and Allen A. Seaman	Glacigenic rafting of weathered granite: Charlie Lake, New Brunswick	649
DISCUSSIONS		
Brian W. Hester	Sulphide remobilization in Archean volcano-sedimentary rocks and its significance in Proterozoic silver vein genesis, Cobalt, Ontario: Discussion	655
Mark C. Smyk and David H. Watkinson	Sulphide remobilization in Archean volcano-sedimentary rocks and its significance in Proterozoic silver vein genesis, Cobalt, Ontario: Reply	656
Dates of issue, Vol. 27, 1990 / Dates de publication, vol. 27, 1990		i
MAY / MAI		
ARTICLES		
Andreas G. Mueller	The Savage Lode magnesian skarn in the Marvel Loch gold-silver mine, Southern Cross greenstone belt, Western Australia. Part 1: Structural setting, petrography, and geochemistry	659
Andreas G. Mueller, David I. Groves, and Claude P. Delor	The Savage Lode magnesian skarn in the Marvel Loch gold-silver mine, Southern Cross greenstone belt, Western Australia. Part 2: Pressure-temperature estimates and constraints on fluid sources	686
Mehmet F. Taner and Pierre Trudel	Gold distribution in the Val-d'Or Formation and a model for the formation of the Lamaque-Sigma mines, Val-d'Or, Quebec	706
Eva S. Schandl and Frederick J. Wicks	Two stages of CO ₂ metasomatism at the Munro mine, Munro Township, Ontario: evidence from fluid-inclusion, stable-isotope, and mineralogical studies	721
P. A. Yeats and D. H. Loring	Dissolved and particulate metal distributions in the St. Lawrence estuary	729
John A. Percival	Orthopyroxene-poikilitic tonalites of the Desliens igneous suite, Ashuanipi granulite complex, Labrador-Quebec, Canada	743
J. B. Whalen, J. K. Mortensen, and J. C. Roddick	Implications of U-Pb and K-Ar geochronology for petrogenesis and cooling history of the McGerrigle Mountains plutonic complex, Gaspé, Quebec	754
R. D. Dallmeyer, R. A. Strachan, and R. S. D'Lemos	Chronology of Cadomian tectonothermal activity in the baie de Saint-Brieuc (north Brittany), France: evidence from ⁴⁰ Ar/ ³⁹ Ar mineral ages	762
Günter Suhr, Tom Calon, and Sherry M. Dunsworth	Origin of complex upper mantle structures in the southern Lewis Hills (Bay of Islands Ophiolite, Newfoundland)	774
P. Rhéaume and K. Schrijver	Structural analysis of Bic fault, a thrust-related strike-slip fault of the external domain of the Taconic Orogen, Appalachians, Quebec, and metallogenic implications	788

Joseph R. Desloges and Robert Gilbert	Sedimentary record of Harrison Lake: implications for deglaciation in southwestern British Columbia	800
NOTES		
Robert Marquis and Godfrey S. Nowlan	Stratigraphic position and conodonts of the early Middle Ordovician Melbourne Formation, Quebec	816
Sherrill J. H. Senior	A new species of graptoloid, <i>Dicellograptus uncatus</i> n.sp., from the Blue Mountain Formation of southern Ontario, Canada	822
DISCUSSIONS		
Tomas Feininger	Foliate: a useful term to complement the textural classification of foliated metamorphic rocks: Discussion	827
Kenneth E. Ashton and Alain D. Leclair	Foliate: a useful term to complement the textural classification of foliated metamorphic rocks: Reply	829
Cyril G. Rodrigues	Locomotion and feeding traces in Champlain Sea subaqueous outwash deposits near Ottawa, Canada: Discussion	831
Dana L. Naldrett	Locomotion and feeding traces in Champlain Sea subaqueous outwash deposits near Ottawa, Canada: Reply	833

JUNE / JUIN

Contributions to the geology and geophysics of northwestern
British Columbia and southeastern Alaska

Geological Association of Canada Symposium, Vancouver,
British Columbia, May 16, 1990

Contributions à la géologie et à la géophysique du
nord-ouest de la Colombie-Britannique et du sud-est de l'Alaska

Symposium de l'Association géologique du Canada,
Vancouver, Colombie-Britannique, le 16 mai 1990

PREFACE		
R. G. Anderson	Contributions to the geology and geophysics of northwestern British Columbia and southeastern Alaska	835

ARTICLES		
David A. Brew, Susan M. Karl, David F. Barnes, Robert C. Jachens, Arthur B. Ford, and Robert Horner	A northern Cordilleran ocean-continent transect: Sitka Sound, Alaska, to Atlin Lake, British Columbia	840
P. D. Lewis, J. W. Haggart, R. G. Anderson, C. J. Hickson, R. I. Thompson, J. R. Dietrich, and K. M. M. Rohr	Triassic to Neogene geologic evolution of the Queen Charlotte region	854
S. A. Gareau	The Scotia-Quaal metamorphic belt: a distinct assemblage with pre-early Late Cretaceous deformational and metamorphic history, Coast Plutonic Complex, British Columbia	870
Charles M. Rubin and Jason B. Saleeby	Tectonic framework of the upper Paleozoic and lower Mesozoic Alava sequence: a revised view of the polygenetic Taku terrane in southern southeast Alaska	881

NOTE		
George E. Gehrels, William C. McClelland, Scott D. Samson, Jay L. Jackson, and P. Jonathan Patchett	U-Pb geochronology of two pre-Tertiary plutons in the Coast Mountains batholith near Ketchikan, southeastern Alaska	894

ARTICLES		
George E. Gehrels, William C. McClelland, Scott D. Samson, P. Jonathan Patchett, and David A. Brew	U-Pb geochronology of Late Cretaceous and early Tertiary plutons in the northern Coast Mountains batholith	899
William C. McClelland, Lawrence M. Anovitz, and George E. Gehrels	Thermobarometric constraints on the structural evolution of the Coast Mountains batholith, central southeastern Alaska	912
M. L. Crawford and W. A. Crawford	Magma emplacement in a convergent tectonic orogen, southern Revillagigedo Island, southeastern Alaska	929
Scott D. Samson, P. Jonathan Patchett, William C. McClelland, and George E. Gehrels	Nd and Sr isotopic constraints on the petrogenesis of the west side of the northern Coast Mountains batholith, Alaskan and Canadian Cordillera	939
Hubert Gabrielse	Late Paleozoic and Mesozoic terrane interactions in north-central British Columbia	947
Derek A. Brown, James M. Logan, Michael H. Gunning, Michael J. Orchard, and Wayne E. Bamber	Stratigraphic evolution of the Paleozoic Stikine assemblage in the Stikine and Iskut rivers area, northwestern British Columbia	958
Carol A. Evenchick	Structural relationships of the Skeena Fold Belt west of the Bowser Basin, northwest British Columbia	973

JULY / JUILLET

COMMUNICATION

- Nat Rutter, Zhongli Ding, and Tungsheng Liu** Comparison of isotope stages 1–61 with the Baoji-type pedostratigraphic section of north-central China 985

ARTICLE

- James E. Begét and Mary Keskinen** The Stampede tephra: a middle Pleistocene marker bed in glacial and eolian deposits of central Alaska 991

COMMUNICATION

- M. E. Villeneuve, R. J. Thériault, and G. M. Ross** U–Pb ages and Sm–Nd signature of two subsurface granites from the Fort Simpson magnetic high, northwest Canada 1003

ARTICLES

- S. Feinstein, G. K. Williams, L. R. Snowdon, F. Goodarzi, and T. Gentzis** Thermal maturation of organic matter in the Middle Devonian to Tertiary section, Fort Norman area (central Mackenzie Plain) 1009

- Y. Héroux et R. Bertrand** Maturation thermique de la matière organique dans un bassin du Paléozoïque inférieur, basses-terres du Saint-Laurent, Québec, Canada 1019

- C. R. van Staal, J. A. Winchester, and J. H. Bédard** Geochemical variations in Middle Ordovician volcanic rocks of the northern Miramichi Highlands and their tectonic significance 1031

- Luc Harnois and Raymond Mineau** Geochemistry of the Île Cadieux monticellite alnöite, Quebec, Canada 1050

- G. Pe-Piper, D. J. W. Piper, and S. B. Clerk** Persistent mafic igneous activity in an A-type granite pluton, Cobequid Highlands, Nova Scotia 1058

NOTE

- J. Victor Owen, John D. Greenough, and Brian J. Fryer** The nature of sialic basement to the Dunnage Zone, northern Newfoundland: evidence from crustal xenoliths 1073

ARTICLES

- Adrian F. Park and Steven Ralser** Structure of the Early Proterozoic Hurwitz Group in the Tavani area, Keewatin, Northwest Territories 1078

- C. E. Keen, W. A. Kay, D. Keppie, F. Marillier, G. Pe-Piper, and J. W. F. Waldron** Deep seismic reflection data from the Bay of Fundy and Gulf of Maine: tectonic implications for the northern Appalachians 1096

- C. E. Keen, B. C. MacLean, and W. A. Kay** A deep seismic reflection profile across the Nova Scotia continental margin, offshore eastern Canada 1112

- Michel Villeneuve et Jean-Jacques Cornée** Évolution paléogéographique de la marge nord-ouest de l'Afrique du Cambrien à la fin du Carbonifère (du Maroc au Libéria) 1121

DISCUSSION

- Peter J Barnett** Evidence for the intra-Glenwood (Mackinaw) low-water phase of glacial Lake Chicago: Discussion 1131

AUGUST / AOÛT

Precambrian basement of the Canadian Cordillera: isotopic insights

Le sous-sol précambrien de la Cordillère canadienne : techniques isotopiques

- G. M. Ross** Precambrian basement in the Canadian Cordillera: an introduction 1133

ARTICLES

- R. J. Thériault and G. M. Ross** Nd isotopic evidence for crustal recycling in the ca. 2.0 Ga subsurface of western Canada 1140

- Frederick A. Cook, John L. Varsek, and Elizabeth A. Clark** Proterozoic craton to basin crustal transition in western Canada and its influence on the evolution of the Cordillera 1148

- Dave Parkinson** Age and isotopic character of Early Proterozoic basement gneisses in the southern Monashee Complex, southeastern British Columbia 1159

- Richard Lee Armstrong, Randall R. Parrish, Peter van der Heyden, Krista Scott, Dita Runkle, and Richard L. Brown** Early Proterozoic basement exposures in the southern Canadian Cordillera: core gneiss of Frenchman Cap, Unit I of the Grand Forks Gneiss, and the Vaseaux Formation 1169

Michael R. McDonough and Randall R. Parrish	Proterozoic gneisses of the Malton Complex, near Valemount, British Columbia: U-Pb ages and Nd isotopic signatures	1202
Donald C. Murphy, R. T. Walker, and R. R. Parrish	Age and geological setting of Gold Creek gneiss, crystalline basement of the Windermere Supergroup, Cariboo Mountains, British Columbia	1217
NOTE		
R. R. Parrish and I. Reichenbach	Age of xenocrystic zircon from diatremes of western Canada	1232
ARTICLES		
Min Sun, Richard Lee Armstrong, and R. J. Maxwell	Proterozoic mantle under Quesnellia: variably reset Rb-Sr mineral isochrons in ultramafic nodules carried up in Cenozoic volcanic vents of the southern Omineca Belt	1239
Gerald M. Ross and Randall R. Parrish	Detrital zircon geochronology of metasedimentary rocks in the southern Omineca Belt, Canadian Cordillera	1254
Moira T. Smith and George E. Gehrels	Detrital zircon geochronology of Upper Proterozoic to lower Paleozoic continental margin strata of the Kootenay Arc: implications for the early Paleozoic tectonic development of the eastern Canadian Cordillera	1271
George E. Gehrels, William C. McClelland, Scott D. Samson, and P. Jonathan Patchett	U-Pb geochronology of detrital zircons from a continental margin assemblage in the northern Coast Mountains, southeastern Alaska	1285

SEPTEMBER / SEPTEMBRE

ARTICLES		
T. J. Barrett, S. Cattalani, F. Chartrand, and P. Jones	Massive sulfide deposits of the Noranda area, Quebec. II. The Aldermac mine	1301
G. L. Cumming and D. Krstic	Geochronology at the Namew Lake Ni-Cu deposit, Flin Flon area, Manitoba, Canada: a Pb/Pb study of whole rocks and ore minerals	1328
M. P. Cecile, J. C. Harrison, M. K. Kos'ko, and R. R. Parrish	Precambrian U-Pb ages of igneous rocks, Wrangel Complex, Wrangel Island, USSR	1340
COMMUNICATION		
Ronald Doig	Effects of strong seismic shaking in lake sediments, and earthquake recurrence interval, Témiscaming, Quebec	1349
ARTICLES		
R. W. Barendregt, F. F. Thomas, E. Irving, J. Baker, A. Macs. Stalker, and C. S. Churcher	Stratigraphy and paleomagnetism of the Jaw Face section, Wellsch Valley site, Saskatchewan	1353
S. G. Evans and G. R. Brooks	Prehistoric debris avalanches from Mount Cayley volcano, British Columbia	1365
Gregory R. Brooks and Edward J. Hickin	Debris avalanche impoundments of Squamish River, Mount Cayley area, southwestern British Columbia	1375
John J. Clague, J. L. Luternauer, S. E. Pullan, and J. A. Hunter	Postglacial deltaic sediments, southern Fraser River delta, British Columbia	1386
W. Mueller, J. A. Donaldson, D. Dufresne, and M. Rocheleau	The Duparquet Formation: sedimentation in a late Archean successor basin, Abitibi greenstone belt, Quebec, Canada	1394
Flemming Mengel, Toby Rivers, and Peter Reynolds	Lithotectonic elements and tectonic evolution of Torngat Orogen, Saglek Fiord, northern Labrador	1407
NOTE		
M. P. Bates and H. C. Halls	Paleomagnetism of dykes from the Groundhog River Block, northern Ontario: implications for the uplift history of the Kapuskasing Structural Zone	1424
ARTICLES		
Luc Haroisan and John M. Moore	Geochemistry of two metavolcanic arc suites from the Central Metasedimentary Belt of the Grenville Province, southeastern Ontario, Canada	1429
Jean David, Clément Gariépy, and Sylvie Philippe	Lower Paleozoic tholeiitic dykes from central New Brunswick: possible evidence for the early opening of an ensialic Taconian back-arc basin	1444
Stephen J. Schaefer and Penelope Morton	Two komatiitic pyroclastic units, Superior Province, northwestern Ontario: their geology, petrography, and correlation	1455
Robert E. Turner	New acritarch taxa from the Middle and Upper Devonian (Givetian-Frasnian) of western Canada	1471
NOTE		
David W. Dilkes	Reinterpretation of a larval dissorophoid amphibian from the Lower Permian of Texas	1488
DISCUSSIONS		
J. Duncan Keppie and R. D. Dallmeyer	Contrasting U-Pb ages from plutons in the Bras d'Or and Mira terranes of Cape Breton Island, Nova Scotia: Discussion	1493

S. M. Barr, G. R. Dunning, R. P. Raeside, and R. A. Jamieson	Contrasting U-Pb ages from plutons in the Bras d'Or and Mira terranes of Cape Breton Island, Nova Scotia: Reply	1495
H. O. Cookenboo, R. M. Bustin, and I. W. Moffat	Conformable Late Jurassic (Oxfordian) to Early Cretaceous strata, northern Bowser Basin, British Columbia: a sedimentological and paleontological model: Discussion	1497
S. E. MacLeod and L. V. Hills	Conformable Late Jurassic (Oxfordian) to Early Cretaceous strata, northern Bowser Basin, British Columbia: a sedimentological and paleontological model: Reply	1502

OCTOBER / OCTOBRE

ARTICLES

Jennifer A. Wadsworth and Roger G. Walker	Morphology and origin of erosion surfaces in the Cardium Formation (Upper Cretaceous, Western Interior Seaway, Alberta) and their implications for rapid sea level fluctuations	1507
Larry S. Lane	The pre-Mississippian "Neruokpuk Formation," northeastern Alaska and northwestern Yukon: review and new regional correlation	1521

NOTE

S. Henry Williams and Brian H. O'Brien	Silurian (Llandovery) graptolites from the Bay of Exploits, north-central Newfoundland, and their geological significance	1534
-----------------------------------------------	---------------------------------------------------------------------------------------------------------------------------	-------------

ARTICLES

H. J. Hofmann, E. W. Mountjoy, and M. W. Teitz	Ediacaran fossils and dubiofossils, Miette Group of Mount Fitzwilliam area, British Columbia	1541
C. McGowan	An ichthyosaur forefin from the Triassic of British Columbia exemplifying Jurassic features	1553
Gerald R. Fitzgerald	Pleistocene ducks of the Old Crow Basin, Yukon Territory, Canada	1561
Barry G. Warner, Kimmo Tolonen, and Mirjami Tolonen	A postglacial history of vegetation and bog formation at Point Escuminac, New Brunswick	1572
Allen S. Gottesfeld, Rolf W. Mathewes, and Leslie M. Johnson Gottesfeld	Holocene debris flows and environmental history, Hazelton area, British Columbia	1583
Marc Foisy and Gilbert Prichonnet	A reconstruction of glacial events in southeastern New Brunswick	1594
E. Karl Sauer and E. A. Christiansen	Preconsolidation pressures in the Battleford Formation, southern Saskatchewan, Canada	1613
Edward G. Lidiak and Vincent M. Ceci	Authigenic K-feldspar in the Precambrian basement of Ohio and its effect on tectonic discrimination of the granitic rocks	1624
G. A. Jenner, G. R. Dunning, J. Malpas, M. Brown, and T. Brace	Bay of Islands and Little Port complexes, revisited: age, geochemical and isotopic evidence confirm suprasubduction-zone origin	1635
Roger H. Mitchell, R. Garth Platt, Maureen Downey, and David G. Laderoute	Petrology of alkaline lamprophyres from the Coldwell alkaline complex, northwestern Ontario	1653
Dexter Perkins	Metamorphism of the Kisseynew gneisses and related rocks of the Reindeer Zone, Trans-Hudson Orogen, northern Saskatchewan	1664

COMMUNICATION

W. S. Shanks and W. M. Schwerdtner	Crude quantitative estimates of the original northwest-southeast dimension of the Sudbury Structure, south-central Canadian Shield	1677
-------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------	-------------

DISCUSSIONS

R. K. Pickerill and D. C. A. Stanley	Storm-deposited sandstones (tempestites) and related ichnofossils of the Late Ordovician Georgian Bay Formation, southern Ontario, Canada: Discussion	1687
N. Eyles	Storm-deposited sandstones (tempestites) and related ichnofossils of the Late Ordovician Georgian Bay Formation, southern Ontario, Canada: Reply	1688
J. England, M. Sharp, D. S. Lemmen, and J. Bednarski	On the extent and thickness of the Innuitian Ice Sheet: a postglacial-adjustment approach: Discussion	1689
A. M. Tushingham	On the extent and thickness of the Innuitian Ice Sheet: a postglacial-adjustment approach: Reply	1696

NOVEMBER / NOVEMBRE

ARTICLES

T. J. Barrett, W. H. MacLean, S. Cattalani, L. Hoy, and G. Riverin	Massive sulfide deposits of the Noranda area, Quebec. III. The Ansil mine	1699
Réjean Hébert, Michel Rocheleau, Christine Giguère, Benoît Perrier et Roch Gaudreau	Pétrologie et gîtologie d'un filon-couche différencié et minéralisé archéen : le gisement aurifère Sigma-2, canton de Louvicourt, Québec	1731

A. Andrew, R. L. Armstrong, and D. Runkle	Neodymium-strontium-lead isotopic study of Vancouver Island igneous rocks	1744
Richard H. Sutcliffe, Alan R. Smith, and Alan D. Edgar	Stratigraphy and petrology of the lower part of the Mulcahy Gabbro, northwestern Ontario: origin of reverse and normal fractionation trends and implications for tectonic setting of late Archean mafic magmatism	1753
Sandra M. Barr and Rebecca A. Jamieson	Tectonic setting and regional correlation of Ordovician-Silurian rocks of the Aspy terrane, Cape Breton Island, Nova Scotia	1769
M. P. Bates and H. C. Halls	Broad-scale Proterozoic deformation of the central Superior Province revealed by paleomagnetism of the 2.45 Ga Matachewan dyke swarm	1780
Gordon F. West and Richard E. Ernst	Evidence from aeromagnetics on the configuration of Matachewan dykes and the tectonic evolution of the Kapuskasing Structural Zone, Ontario, Canada	1797
James M. Hall, Charles C. Walls, Jing-Sui Yang, S. Lata Hall, and Abdul Razzak Bakor	The magnetization of oceanic crust: contribution to knowledge from the Troodos, Cyprus, ophiolite	1812
NOTE		
Nan-hai Zhang and Maurice-K. Seguin	The Chazy Group, St. Lawrence Lowlands: anisotropy of magnetic susceptibility	1827
ARTICLES		
Larry D. Dyke	Temperature changes and thaw of permafrost adjacent to Richards Island, Mackenzie Delta, N.W.T.	1834
Brian R. Pratt and John W. F. Waldron	A Middle Cambrian trilobite faunule from the Meguma Group of Nova Scotia	1843
Michael J. Melchin, Alexander D. McCracken, and Fred J. Oliff	The Ordovician-Silurian boundary on Cornwallis and Truro islands, Arctic Canada: preliminary data	1854
Judith G. Patterson	The Spi Group: a post-Archean, pre-2.1 Ga rift succession, Trans-Hudson hinterland	1863
NOTES		
R. J. Bowins and L. M. Heaman	Age and timing of igneous activity in the Temagami greenstone belt, Ontario: a preliminary report	1873
Sharon D. Carr	U-Pb zircon and titanite ages of three Mesozoic igneous rocks south of the Thor-Odin - Pinnacles area, southern Omineca Belt, British Columbia	1877
DISCUSSIONS		
Peter W. Stewart	A comparison of alteration assemblages associated with Archean gold deposits in Western Australia and Paleozoic gold deposits in the southeast United States: Discussion	1883
G. Todd Ririe	A comparison of alteration assemblages associated with Archean gold deposits in Western Australia and Paleozoic gold deposits in the southeast United States: Reply	1885

DECEMBER / DÉCEMBRE

ARTICLES		
Jacques Trottier, Alex C. Brown, and Michel Gauthier	An Ordovician rift environment for the Memphremagog polymetallic massive sulphide deposit, Appalachian Ophiolite Belt, Quebec	1887
Richard S. Hyde, Wolfgang D. Kalkreuth, and John Utting	Petrology, palynology, and depositional environments of coals of the Upper Carboniferous Barachois Group (Westphalian A and C), southwestern Newfoundland	1905
NOTE		
Mary Lou Bevier and James S. Gebert	U-Pb geochronology of the Hope Bay - Elu Inlet area, Bathurst Block, northeastern Slave Structural Province, Northwest Territories	1925
ARTICLES		
D. T. A. Symons	Paleomagnetism of the Proterozoic Wathaman batholith and the suturing of the Trans-Hudson orogen in Saskatchewan	1931
Harry M. Jol and Derald G. Smith	Ground penetrating radar and northern lacustrine deltas	1939
Gerald Osborn, Richard Thomas, William McCoy, Barry Miller, and Alison Smith	Significance of a molluscan fauna to the physiographic history of the Calgary area, Alberta	1948
R. W. Barendregt, E. Irving, and E. T. Karlstrom	Paleomagnetism of Quaternary and late Tertiary sediments on Mokowan Butte, southwestern Alberta	1956
Barry G. Warner, Helen J. Kubiw, and Paul F. Karrow	Origin of a postglacial kettle-fill sequence near Georgetown, Ontario	1965
E. M. Shoemaker	On the formation of large subglacial lakes	1975
E. D. Ghent, J. Nicholls, P. S. Simony, J. H. Sevigny, and M. Z. Stout	Hornblende geobarometry of the Nelson Batholith, southeastern British Columbia: tectonic implications	1982
John W. F. Waldron and Glen S. Stockmal	Mid-Paleozoic thrusting at the Appalachian deformation front: Port au Port Peninsula, western Newfoundland	1992

CONTENTS / SOMMAIRE

CI-9

Sharon D. Carr	Three crustal zones in the Thor-Odin – Pinnacles area, southern Omineca Belt, British Columbia	2003
Jacques Beauchamp, Alain Izart et Alain Piqué	Les bassins d'avant-pays de la chaîne hercynienne au Carbonifère inférieur	2024
Tim A. de Freitas	Ludlow (Silurian) lithistid and hexactinellid sponges, Cape Phillips Formation, Canadian Arctic	2042

NOTES

Harold N. Bryant	Reidentification of the Chadronian supposed didelphid marsupial <i>Alloeodectes mcgrewi</i> as part of the deciduous dentition of the canid <i>Hesperocyon</i>	2062
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------	------

Glen W. Storrs	Note on a second occurrence of thalattosaur remains (Reptilia: Neodiapsida) in British Columbia	2065
-----------------------	-------------------------------------------------------------------------------------------------	------

DISCUSSIONS

Katsu Michibayashi and Subhash Jaireth	Sulphur-isotope and elemental geochemistry studies of the Hemlo gold mineralization, Ontario: sources of sulphur and implications for the mineralization process: Discussion	2069
-----------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------

H. G. Thode, T. Ding, and J. H. Crocket	Sulphur-isotope and elemental geochemistry studies of the Hemlo gold mineralization, Ontario: sources of sulphur and implications for the mineralization process: Reply	2070
------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------

Note of appreciation / Note de reconnaissance	i
------------------------------------------------------	---

Author index for Volume 28 / Index des auteurs pour le volume 28	AI-1
-------------------------------------------------------------------------	------

Subject index for Volume 28 / Index des matières pour le volume 28	SI-1
---------------------------------------------------------------------------	------

Contents for Volume 28 / Sommaire pour le volume 28	CI-1
------------------------------------------------------------	------